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PATE LIST OF F	NT AND	TRADEMARK OFF	APPLICANT Akira FUJISHIMA et al.								
1		to PTO: June 23,	FILING DATE June 23, 2003				GROUP				
				U.S. PATENT (OCUMENTS						
'EXAMINER INITIAL		DOCUMENT NUMBER	DATE	N/	AME	CLASS		SUBCLASS	FILING DATE IF APPROPRIATE		
(pt	AA	4,628,098	12/1986	Nohar	a et al.	546		271	,		
John John John John John John John John	AB	6,462,058	10/2002	Fujishir	ma et al.	514		338			
	AC										
FOREIGN PATENT DOCUMENTS											
gr	DOCUMENT DATE NUMBER		cou	INTRY	CLASS		SUBCLASS	TRANSLATION YES NO			
71	AD	97/02261	1/1997	<u> </u>	vo						
	AE	96/02535	2/1996	V	vo						
	AF	98/21201	5/1998	V	vo						
	AG	99/38512	8/1999	V	vo					ļ 	
	АН	0 302,720	2/1989	į.	EP					<u> </u>	
	Al	9 208 716	5/1999	٧	vo		<u> </u>			[
	AJ	0 174 726	3/1986	E	P	<u> </u>					
Bu	AK	96/17077	6/1996	V	vo	<u> </u>					
9	OTHER DOCUMENT(S) Including Author, Title, Date, Partinent Pages, Etc.)										
On-	AL	H. Nagaya et al., "Effects of the Enantiomers of Lansoprazole (AG-1749) on (H ⁺ + K ⁺)-ATPase Activity in Canine Gastric Microsomes and Acid Formation in Isolated Canine Parietal Cells", Biochemical Pharmacology, Vol. 42, No.10. pp. 1875-1878, 1991.									
	AM	H. Katsuki et al., "Determination of R(+)- and S(-)-Lansoprazole Using Chiral Stationary-Phase Liquid Chromatography and Their Enantioselective Pharmacokinetics in Humans", Pharmaceutical Research, Vol. 13, No.4, pp. 611-615, 1996.									
	AN	CA 127:336721, Curin et al., 1997.									
Br	AO	CA 127:362535, Vrecer et al.,1997.									
9	АР										
EXAMINER	Moni		DATE CONSIDERED 11/21/03								